

Project Title:	Prenatal biomarkers of exposure and individual susceptibility to endocrine disrupting compounds
PI:	Snyder, Nathaniel W.
Institution:	Drexel University
Grant Number:	K22ES026235

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 6 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/K22ES026235/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
ATP-Citrate Lyase Controls a Glucose-to-Acetate Metabolic Switch.	Zhao, Steven; Torres, AnnMarie; Henry, Ryan A; Trefely, Sophie; Wallace, Martina; Lee, Joyce V; Carrer, Alessandro; Sengupta, Arjun; Campbell, Sydney L; Kuo, Yin-Ming; Frey, Alexander J; Meurs, Noah; Viola, John M; Blair, Ian A; Weljie, Aalim M; Metallo, Christian M; Snyder, Nathaniel W; Andrews, Andrew J; Wellen, Kathryn E	Cell Rep (2016 Oct 18)	17 / 1037-1052	PubMed Citation
Differences in testosterone and its precursors by sex of the offspring in meconium.	Frey, Alexander J; Park, Bo Y; Schriver, Emily R; Feldman, Daniel R; Parry, Samuel; Croen, Lisa A; Fallin, Daniele M; Hertz-Pannier, Irva; Newschaffer, Craig J; Snyder, Nathaniel W	J Steroid Biochem Mol Biol (2016 Nov 18)	/	PubMed Citation

Diisopropylethylamine/hexafluoroisopropanol-mediated ion-pairing ultra-high-performance liquid chromatography for the analysis of organic acids in urine	Guo, Lili; Worth, Andrew J; Mesaros, Clementina; Snyder, Nathaniel W; Glickson, Jerry D; Blair, Ian A	Rapid Commun Mass Spectrom ()	30 / 1835-45	PubMed Citation
FluxFix: automatic isotopologue normalization for metabolic tracer analysis.	Trefely, Sophie; Ashwell, Peter; Snyder, Nathaniel W	BMC Bioinformatics ()	17 / 485	PubMed Citation
LC-quadrupole/Orbitrap high-resolution mass spectrometry enables stable isotope-resolved simultaneous analysis of metabolites in complex matrices	Frey, Alexander J; Feldman, Daniel R; Trefely, Sophie; Worth, Andrew J; Basu, Sankha S; Snyder, Nathaniel W	Anal Bioanal Chem (2016 May)	408 / 3651-8	PubMed Citation
Validation of highly sensitive simultaneous targeted and untargeted analysis of keto-steroids by Gas chromatography-mass spectrometry	Frey, Alexander J; Wang, Qingqing; Busch, Christine; Feldman, Daniel; Bottalico, Lisa; Mesaros, Clementina A; Blair, Ian A; Vachani, Anil; Snyder, Nathaniel W	Steroids (2016 Dec)	116 / 60-66	PubMed Citation